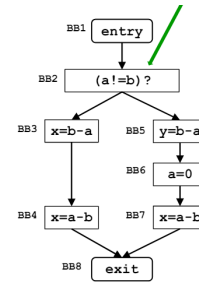


	Very Busy Expressions
Domain	Sets of Expressions
Direction	Backward: $in[b] = f_b(out[b])$ $out[b] = \bigwedge in[succ(b)]$
Transfer function	$f_b(x) = Use_b \cup (x - Kill_b) \cap$
Meet Operation ( $\wedge$ )	$\cap$
Boundary Condition	$in[exit] = \emptyset$
Initial interior points	$in[b] = U$

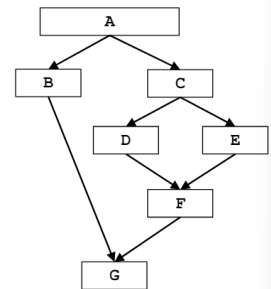
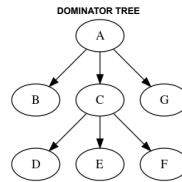
Dominio:  $\{(a-b)|(b-a)\}$

	Iterazione 1	
IN[B]		OUT[B]
BB1 / Entry	/	
BB2	$\emptyset \cup ((b-a) - \emptyset) = (b-a)$	$((a-b)(b-a)) \cap (b-a) = (b-a)$
BB3	$(b-a) \cup ((a-b) - \emptyset) = ((a-b)(b-a))$	$(a-b)$
BB4	$(a-b) \cup \emptyset = (a-b)$	$\emptyset$
BB5	$(b-a) \cup \emptyset = (b-a)$	$\emptyset$
BB6	$\emptyset \cup ((a-b) - (a-b)(b-a)) = \emptyset$	$(a-b)$
BB7	$(a-b) \cup \emptyset = (a-b)$	$\emptyset$
BB8 / Exit	$\emptyset$	/



	Dominator Analysis
Domain	Sets of Basic Block
Direction	Forward: $out[b] = f_b(in[b])$ $in[b] = \bigwedge out[pred(b)]$
Transfer function	$f_b(x) = Gen_b \cup x \cap$
Meet Operation ( $\wedge$ )	$\cap$
Boundary Condition	$out[entry] = \{entry\}$
Initial interior points	$out[b] = U$

Dominio: {A, B, C, D, E, F, G}



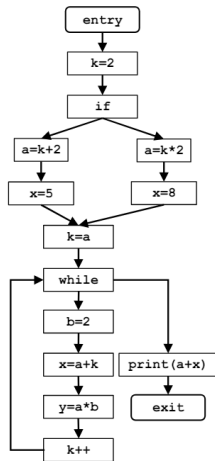
	Iterazione 1	
IN[B]		OUT[B]
A	/	A
B	A	B $\cup$ A = {A, B}
C	A	C $\cup$ A = {A, C}
D	{A, C}	D $\cup$ {A, C} = {A, C, D}
E	{A, C}	E $\cup$ {A, C} = {A, C, E}
F	{A, C, D} $\cap$ {A, C, E} = {A, C}	F $\cup$ {A, C} = {A, C, F}
G	{A, B} $\cap$ {A, C, F} = A	G $\cup$ A = {A, G}

	Constant Propagation
Domain	Sets of Pair <variable, constant value>
Direction	Forward: $out[b] = f_b(in[b])$ $in[b] = \bigwedge out[pred(b)]$
Transfer function	$f_b(x) =$ if all Use <sub>b</sub> in x then Gen <sub>b</sub> $\cup$ x - Gen <sub>b</sub> else x - Gen <sub>b</sub> $\cap$
Meet Operation ( $\wedge$ )	$\cap$
Boundary Condition	$out[entry] = \emptyset$
Initial interior points	$out[b] = U$

	Iterazione 1	
IN[B]		OUT[B]
k=2	$\emptyset$	$<k, 2>$
if 1		
a=k+2	$<k, 2>$	$<a, 4> \cup (<k, 2> - <a, 2>) = <a, 4> \cup <k, 2>$
x=5	$<a, 4> \cup <k, 2>$	$<x, 5> \cup (<a, 4> \cup <k, 2> - <x, 5>) = <a, 4> \cup <k, 2> \cup <x, 5>$
if 2		
a=k*2	$<k, 2>$	$<a, 4> \cup (<k, 2> - <a, 2>) = <a, 4> \cup <k, 2>$
x=8	$<a, 4> \cup <k, 2>$	$<x, 8> \cup (<a, 4> \cup <k, 2> - <x, 8>) = <a, 4> \cup <k, 2> \cup <x, 8>$
end if		
k=a	$<a, 4> \cup <k, 2> \cup <x, 5> \cap <a, 4> \cup <k, 2> \cup <x, 8> = <a, 4> \cup <k, 2>$	$<k, 4> \cup (<a, 4> \cup <k, 2> - <k, 4>) = <a, 4> \cup <k, 4>$
while	$<a, 4> \cup <k, 4>$	$<a, 4> \cup <k, 4>$
b=2	$<a, 4> \cup <k, 4>$	$<b, 2> \cup (<a, 4> \cup <k, 4> - <b, 2>) = <a, 4> \cup <b, 2> \cup <k, 4>$
x=a+k	$<a, 4> \cup <k, 4>$	$<x, 8> \cup (<a, 4> \cup <k, 4> - <x, 8>) = <a, 4> \cup <k, 4> \cup <x, 8>$
y=a*b	$<a, 4> \cup <k, 4>$	$<y, 8> \cup (<a, 4> \cup <k, 4> - <y, 8>) = <a, 4> \cup <k, 4> \cup <y, 8>$
k=k+1	$<a, 4> \cup <k, 4>$	$\emptyset \cup (<a, 4> \cup <k, 4> - <k, 4>) = <a, 4> \cup <k, 4>$

	Iterazione 2	
IN[B]		OUT[B]
k=2	$\emptyset$	$<k, 2>$
if 1		
a=k+2	$<k, 2>$	$<a, 4> \cup <k, 2>$
x=5	$<a, 4> \cup <k, 2>$	$<x, 4> \cup <k, 2> \cup <x, 5>$
if 2		
a=k*2	$<k, 2>$	$<a, 4> \cup <k, 2>$
x=8	$<a, 4> \cup <k, 2>$	$<x, 4> \cup <k, 2> \cup <x, 8>$
end if		
k=a	$<a, 4> \cup <k, 2> \cup <x, 5> \cap <a, 4> \cup <k, 2> \cup <x, 8> = <a, 4> \cup <k, 2>$	$<k, 4> \cup (<a, 4> \cup <k, 2> - <k, 4>) = <a, 4> \cup <k, 4>$
while	$<a, 4> \cup <k, 2> \cap <a, 4> \cup <k, 2> \cup <x, 5> \cup <x, 8> = <a, 4>$	$<a, 4> \cup <k, 4>$
b=2	$<a, 4>$	$<b, 4> \cup <k, 4>$
x=a+k	$<a, 4> \cup <k, 4>$	$<x, 4> \cup <k, 4>$
y=a*b	$<a, 4> \cup <k, 4>$	$<y, 4> \cup <k, 4>$
k=k+1	$<a, 4> \cup <k, 4>$	$\emptyset \cup (<a, 4> \cup <k, 4> - <k, 4>) = <a, 4> \cup <k, 4>$

	Iterazione 3	
IN[B]		OUT[B]
k=2	$\emptyset$	$<k, 2>$
if 1		
a=k+2	$<k, 2>$	$<a, 4> \cup <k, 2>$
x=5	$<a, 4> \cup <k, 2>$	$<x, 4> \cup <k, 2> \cup <x, 5>$
if 2		
a=k*2	$<k, 2>$	$<a, 4> \cup <k, 2>$
x=8	$<a, 4> \cup <k, 2>$	$<x, 4> \cup <k, 2> \cup <x, 8>$
end if		
k=a	$<a, 4> \cup <k, 2> \cup <x, 5> \cap <a, 4> \cup <k, 2> \cup <x, 8> = <a, 4> \cup <k, 2>$	$<k, 4> \cup (<a, 4> \cup <k, 2> - <k, 4>) = <a, 4> \cup <k, 4>$
while	$<a, 4> \cup <k, 2> \cap <a, 4> \cup <k, 2> \cup <x, 5> \cup <x, 8> = <a, 4>$	$<a, 4>$
b=2	$<a, 4>$	$<b, 4> \cup <k, 4>$
x=a+k	$<a, 4> \cup <k, 4>$	$<x, 4> \cup <k, 4>$
y=a*b	$<a, 4> \cup <k, 4>$	$<y, 4> \cup <k, 4>$
k=k+1	$<a, 4> \cup <k, 4>$	$\emptyset \cup (<a, 4> \cup <k, 4> - <k, 4>) = <a, 4> \cup <k, 4>$



[1]  $Use\_b$  = Le espressioni che vengono usate nel blocco

$Kill\_b = \{exp\ e: e\ \text{contiene LHS della definizione nel BB}\}$

[2]  $Gen\_b$  = blocco attuale

[3] Aggiunge la variabile generata all'insieme delle coppie costanti se è ottenuta da sole costanti. Inoltre, rimuove l'eventuale coppia precedente di quella variabile dall'insieme.